

**ABSTRACT OF THE DISCLOSURE**

The invention relates to a conveyor unit with accumulation of receptacles (2) such as bottles, comprising an accumulation table (3) onto which a feed conveyor (5) opens out upstream, whilst downstream (7), said table (3) supplies said receptacles (2) onto a passive aligner (8) for leading the above in single file to a processing unit downstream (9). Furthermore, the passive aligner (3) runs parallel to the accumulator table (3), the above comprising in the downstream extension thereof, a transfer conveyor (17), on which receptacles (2) are pushed laterally by a guide rail (18) towards said passive aligner (8) onto an adjacent transport conveyor (19) running in the opposite sense which becomes the feed conveyor for said passive aligner (8).